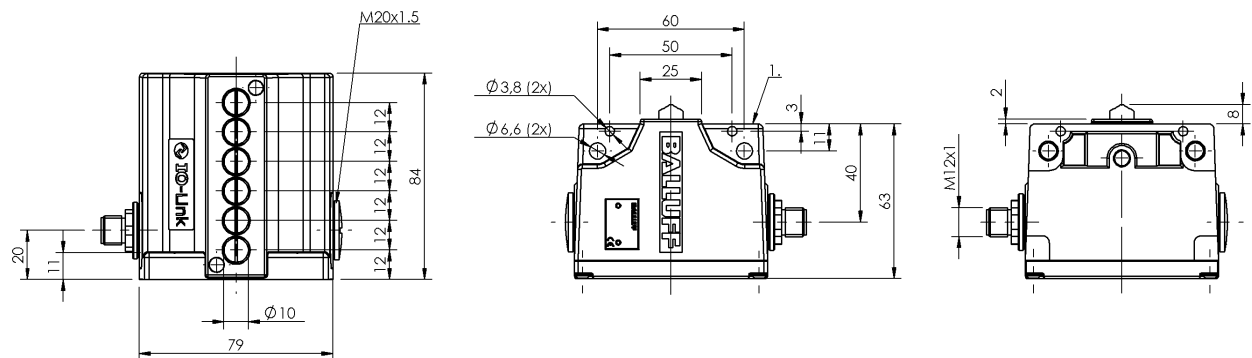




1) Reference edge



Basic features

Approval/Conformity	CE UKCA WEEE
Basic standard	IEC 60947-5-1
Operating principle	1-6. Switch position: Mechanical
Version	Snap contact

Display/Operation

Function indicator	1-6. Switch position: None
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Electrical connection

Connection	M12x1-Flange male, 4-pin, A-coded
Connection type	1. Switch position: Connector

Electrical data

Rated operating voltage Ue DC	24 V
Switching function mechanical	Double-interrupting galvanically isolated One NO and one NC Dual changeover
Switching rate	1-6. Switch position: 300/min

Environmental conditions

Ambient temperature	-5...85 °C
IP rating	IP67

Functional safety

B10d (EN ISO 13849-1)	BSE 30.0: 30 mil. switching cycles
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Interface

Cycle time min.	3 ms
Frame type	2.1
Interface	IO-Link 1.1
Process data cycle min.	3 ms

Material

Housing material	Aluminium, Anodized
Housing material, surface protection	Anodized
Material contacts	1-6. Switch position: Silver, gold plated
Plunger material	1-6. Switch position: 1.4034 stainless steel

Mechanical Cam Switches
BNS 819-B06-D12-61-12-10-S4L-I
Order Code: BNS0524



Mechanical data

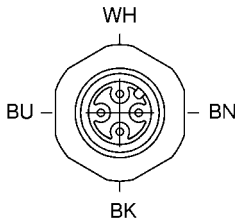
Approach direction	longitudinal, parallel to attachment surface
Approach speed	1-6. Switch position: 40 m/min
Distance cam - reference edge	1-6. Switch position: 4.50...5.00 mm
Flange, feed-through	None
Installation	Vertical
Life expectancy mechanical	1-6. Switch position: 30 mil. switching operations

Number of switching positions	6x Chisel Mechanical
Plunger style	1-6th switch position: Chisel
	1-6th switch position: Chisel
Switch actuation force	1-6. Switch position: 20 N
Switching element	1-6. Switch position: BSE 30.0

Range/Distance

Reproducibility	1-6. Switch position: ± 0.002 mm
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Connector Drawings



View of connector side

The diagram illustrates the IO-Link interface. It shows two modules, labeled 'L' and 'R', connected by a cable. The cable is plugged into a port labeled 'IO-Link' on the left module. The right module has two circular ports, each with a crosshair symbol. The cable is shown connecting the IO-Link port on the left module to the top circular port on the right module.



Help Views

BNS with IO-Link from 1 up to 16 positions

Frame type: 2.1

Process data length: 1 Byte

Process data image:

Process data: ≤ 8 positions							
Byte 0							
7	6	5	4	3	2	1	0
NO / NC 8	NO / NC 7	NO / NC 6	NO / NC 5	NO / NC 4	NO / NC 3	NO / NC 2	NO / NC 1
NO / NC 8	NO / NC 7	NO / NC 6	NO / NC 5	NO / NC 4	NO / NC 3	NO / NC 2	NO / NC 1

Process data: > 8 positions															
Byte 0								Byte 1							
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
NO / NC 16	NO / NC 15	NO / NC 14	NO / NC 13	NO / NC 12	NO / NC 11	NO / NC 10	NO / NC 9	NO / NC 8	NO / NC 7	NO / NC 6	NO / NC 5	NO / NC 4	NO / NC 3	NO / NC 2	NO / NC 1
NO / NC 16	NO / NC 15	NO / NC 14	NO / NC 13	NO / NC 12	NO / NC 11	NO / NC 10	NO / NC 9	NO / NC 8	NO / NC 7	NO / NC 6	NO / NC 5	NO / NC 4	NO / NC 3	NO / NC 2	NO / NC 1

On-request data:

	DPP	SPDU		Object name	Length	Range	Default value	
	Index	Index	Sub-Index					
Identification Data	0x07			Vendor ID	2 Byte	read only	0x0378	
	0x08			Decice ID	3 Byte		0x01010X X = No. of positions	
	0x09							
	0x0A			Vendor name	7 Byte		BALLUFF	
	0x0B						www.balluff.com	
		0x10	0				BNS 819-xxx-xxx-xx-S4x-I	
		0x11	0				BNSxxxx	
		0x12	0				BNS xx-fach	
		0x13	0					
		0x14	0					
		0x16	0	Hardware Revision	2 Byte			
		0x17	0	Firmware Revision	2 Byte			
Programmable Data		0x40	0	NO / NC	≤ 8 positions = 1 Byte	0x00 - (2^positions)-1 (1 Bit = 1 position)	"0"	
					> 8 positions = 2 Byte			
			1 - 16		1 Byte	"0" Not inverted "1" inverted		

Errors:

Class			Error Code	Additional Code
Mode	Type	Instance		
single shot	Error	AL	Device application error	Index not available
0x40	0x30	0x03	0x80	0x11
0x73			0x80	0x11
single shot	Error	AL	Device application error	Sub-Index not available
0x40	0x30	0x03	0x80	0x12
0x73			0x80	0x12

Input data: No input data available